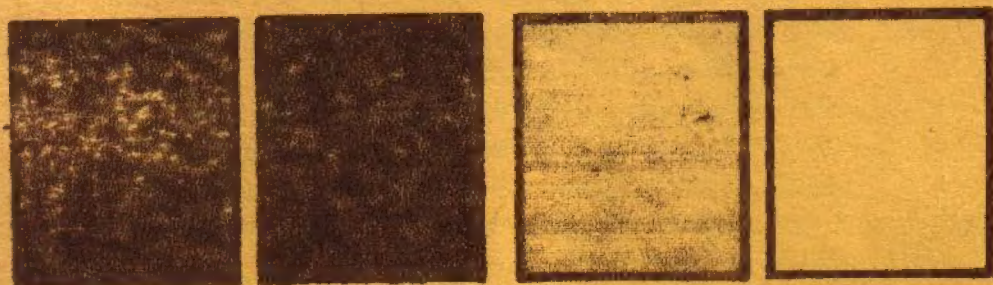


JAMHUURIYADDA DIMUQRAADIGA SOOMAALYIA
WASAARADDA WAXBARASHADA IYO BARBAARINTA



QAAMUUSKA ERAY BIXINTA

EE

KIMISTARI

XARUNTA HORUMARINTA MANAAHIJTA

S B 7163 TEL 81186 MUQDISHO 1987

H O R D H A C

Ayada oo muddo dheer laga joogo goortii Al - Soomaaliga laga dhigay afka wax lagu barto ee darsiyadeed na, ayaa ay noqotay lagana maarmaan in la halo qasbus ama ereybixin wabarachada kasba. Sidaa darteed ayaa uu X.H. Manaahijta ku talisbixiyo in uu diyaariyo qasbus ereybixin ah oo kooxda eroyada ciidanka iyo teknika ah ee looga baahan yahay darsiyada sare, farsamada iyo tababarada Macalliminta ee dalkeenna.

Guddiga Ereybixinta ee X.H.M. wuxu uu warjac sheen u adeegsaday wax alle wixii ereybixin hore loo sameeyey iyo qasbusyo maaddaadaad oo afaf door ah ku qoran. Qasbus kasta wuxu marka hore soo diyaariyey Khabiiro Maaddaadaad Dabadaadna wuxu la qorsheeyey oo la naqshaday Khabiiiradii Maaddaada kale si midayn dheb ah iyo qasbo.

Sida ka sooqata oqada qasbuska, cadaadkan wuxu loogu talo galay in uu noqdo tiijabo. Wuxu X.H.M. si rasmi ah iyo qadarin leh u soo dhaweynayaa wax alle wixii talo iyo tusaale ah ee ku saabsan qasbuska inaga ah. Faallo kasta oo waxtar ahi agtayada wuxu ka haleysaa tiijalin inta aaru soo bixin cadaadka kama dambeysta ahi.

Muxan mahad ballaaran u calinayaa Guddiga Ereybixinta oo ah Maxamuud Cali Hanfi, J.M. Samakab, Cali Maxamed Awood, Xasan Cali Ciisman, C/raxmaan Maxamuud Xaaji, Mahdi Xaaji Xasan iyo Ismaaciil Cali Sarreeye. Sidoo kale wuxu aan mahad u calinayaa hay'adda UNICEF iyo dadkii kale ee gacan ka gaystay soo saaridda qasbuska.

Wuxu tiijalin muddan Jaalle Borofowoor Maxamuud Muir . Wuxu tiijalin muddan Jaalle Borofowoor Maxamuud Muir Caalin oo ahaa apoon yahankii ugu horreeyey ee ereybixin Soomaaliyeed sameeyey.

Absolute
 Absolute alcohol
 Absolute potential
 Absolute rate reaction
 Absolute weight
 Absorbent
 Absorptionmeter
 Absorption
 Absorption coefficient
 Absorption spectrum
 Absorption tube
 Acceleration
 Acceleration filter
 ○ Acceptor
 Acetaldehyde
 Acetamide
 Acetic acid
 Acetone
 ○ Acetyl
 Acetylene
 ○ Acid
 Acid dye
 ○ Acid anhydride
 Acidic
 Acidity
 ○ Acidimetry
 Acid value, number
 Actinium
 Activated
 Activated carbon
 Activated complex
 Activation energy
 Addition reaction
 Additive compound
 Adhesion
 Adiabatic
 Adsorption
 Aerosol
 Affinity
 Agent

Suga
 Alkoheel sugan
 Keyd sugan
 Dhakhso faigal sugan
 Culeys sugan
 La nuuge
 Nuugid beeg
 Nuugid
 Weheliye
 Jeegaan nuugid
 Dhuun nuugid
 Karaar
 Miire karaar
 Qaato
 Asitaldibihaydh
 Asitamaydh
 Asetik asiidh
 Asitoon
 Asitayl
 Asitayliin
 Asiidh
 Sibaaq asiidh
 Asiidh coowan
 Asiidhaysan
 Asiidhnimo
 Asiidheabirid
 Qilmo, tiro asiidh
 Aktiinilyam
 Kacaan
 Kaarboon kacaan
 Qurakab kacaan
 Tamar kicin
 Faigal ku-daris
 Iskudhia darisood
 Qalaad isjiidad
 Kuldhawre
 Luusub
 Ayrosool
 Xiise
 Gammil

Air
 ○ Aliphatic
 ○ Alkali
 ○ Alkali metals
 ○ Alkaline earth metals
 ○ Alkane
 ○ Alkene
 Alkyl
 Allotropy
 ○ Alloy
 Alpha particles
 Alum
 ○ Aluminium
 Aluminium acetate
 Aluminium alloy
 Aluminium ammonium
 sulphate
 Aluminium bromide
 Aluminium carbonate
 Aluminium ethylate
 Aluminium hydride
 ○ Aluminium oxide
 Aluminium phosphate
 Aluminium silicate
 Aluminium sulphate
 Amalgam
 Americium (Am)
 Amides
 Amide
 Amination
 ○ Amine
 ○ Amino
 Amine
 ○ Ammonia
 Ammonium
 Ammonium carbonate
 Ammonium chloride
 Ammonium hydroxide
 Ammonium ion

Hawo
 Alifaatic
 Alkaali
 Biraaha alkaali
 Biro Shaleed alkaalaysan
 Alkeyn
 Alkiin
 Alkayl
 Jinsii
 Birdhaf
 Saxsada Alfa
 Alam
 Alluumiiniyam
 Alluumiiniyam asiteyt
 Birdhaf alluumiiniyam
 Alluumiiniyam ammoniyam
 selfeyt
 Alluumiiniyam baromaydh
 Alluumiiniyam karboneyt
 Alluumiiniyam etylate
 Alluumiiniyam hayderaydh
 Alluumiiniyam ogsaydh
 Alluumiiniyam fosfeyt
 Alluumiiniyam silikayt
 Alluumiiniyam selfeyt
 Amalgam
 Amerisiam
 Amaydhis
 Amidho
 Amayneyn
 Amayn
 Amilino
 Amayn
 Ammoniia
 Ammoniyan
 Ammoniyan karboneyt
 Ammoniyan koleraydh
 Ammoniyan hayderogsaydh
 Aayoon ammoniyan

Ammonium nitrate

Ammonium sulphate

Ammonolysis

Amorphous

Amphoteric

Amplitude

Amyl acetate

Amyl alcohol

Amyl group

Anaesthesia

Analysis

Angle

Angstrom

Angular momentum

Anhydride

Anhydrous

Aniline

Animal charcoal

Animal starch

Anion

Anode

Anti catalyst

Antimony (Sb)

Antimony hydride

Antimony oxide

Antimony sulphate

Antimony Tribromide

Antimony Trichloride

Antioxidant

Approximation

Aqua

Aqua fortis

Aqua regia

Aqueous

Argon

Aromatic

Aromatization

Arrangement

Array

Arrhenius equation

Arsenic (As)

Ammooniyam naytareyt

Ammooniyam sulfeyt

Faigal ammooniyeed

Wiriqlaawe

Laba eefle

Qoton

Amayl asiteyt

Amayl alkohool

Kooxda amayl

Suuxid

Saafid

Xagal

Angistaroom

Xagal daafadeed

Anhaydaraydh

Oomane

Anayliin

Dhuxul xoolaad

Istaarji xoolaad

Aayoon taban

Qotin togan

Lid kalkaaliye

Istiibiyam

Istiibiyam haydaraydh

Istiibiyam mogsaydh

Istiibiyam saifeyt

Istiibiyam saddex boroo

Istiibiyam saddex kolor

Lid ogsidhayn

Seemid

Biyo

Biyo foortis

Biyo reejia

Biyoood

Argon

Aroomaatic

Aroomaatayn

Ratibaad

Teed

Isleegta Arreenia

Arsinic

Arsenic penta flouride
 Arsenic Tribromide
 Arsenic Trichloride
 Arsenic Trisulfide
 Arsine
 Aryl
 Asbestos
 Ash
 Association
 Assumption
 Asymmetric
 Asymmetric carbon atom
 Asymmetric compound
 Atmosphere
 Atmospheric pressure
 Atom
 Atomic energy
 Atomic mass
 Atomic number
 Atomic radius
 Atomic theory
 Atomic weight
 Attraction
 Attractive force
 Average
 Avidity
 Avogadro's law
 Avogadro constant,
 Avogadro number,

Arsinik shan folooraydh
 Arsinik saddex boromaydh
 Arsinik saddex koloraydh
 Arsinik saddex salfaydh
 Arsayn
 Arayl
 Asbestoos
 Dambas
 Isu urur
 U qaadasho
 Aan waqarnayn
 Kaarboor atom aan waqarnayn
 Isku-dhis aan waqarnayn
 Atmosfeer, Gibil
 Cadaadis atmosfeereed
 Atom
 Tamar atom
 Cuf atom
 Tiro atom
 Gacan atom
 Aragti atom
 Culays atom
 Isjiidasho
 Xoog Isjiidasho
 Celcelis
 Awood kalabax
 Xeerka Afogaadro
 Madoorsoomaha Afogaadro
 Tirada Afogaadro

(B)

Bactericide
 Balance
 Balanced reaction
 Barbituric acid
 Bardach reaction
 Barium
 Barium acetate
 Barium aluminate

Bakteeriya dile
 Misaan
 Falgal miisaaman
 Baarbitiyuurik asiidh
 Falgalka baardaj
 Baariyam
 Baariyam asiteyt
 Baariyam aluumineyt

Barium bromide
Barium carbonate
Barium hydroxide pentahydrate

Barium hybofosphile
Barium iodate
Barium iodide
Barium sulphate
Barium sulphide
Barometer

Base
Base exchange
Base metals
Basic
Basic dye
Basic salt

Basicity
Battery
Battery acid
Beadtest
Beaker

Beam
Bee-hive-shelf

Beer's law
Bell jar
Benzaldehyde
Benzamide

Benzene
Benzo
Benzoic acid
Benzol

Benzoyl
Berkelium (BK)
Beryllium (Be)
Bett's process
Bi carbonate
Binary
Binding energy
Biochemistry

Baariyam boromaydh
Baariyam kaarboneyt
Baariyam haydarogsaydh
shancokan

Baariyam haybofosfayr
Baariyam ayodheyth
Baariyam ayodheyth
Baariyam saifeyt
Baariyam saifaydh
Cadaadis heeg

Beys
Beys isdhaafsi
Biro beys
Beysaysan
Sibaaq beysaysan
Cusbo beysaysan

Beysnimo
Beytari
Asiidh beytari
Tijaabada kuusha
Bakeeri

Dhud
Moqorofad
Xeerka Beer
Gembis dawan
Bensaidhihaydh
Bensamaydh

Bensiin
Benso
Bensooik asiidh
Bensol

Bensool
Berkeeliyam
Berilliyam
Habka Bett

Laba karboneyt
Mabaale
Tamar is-hayn
Kimistariga nooleha

Bio element
 Birotation
 Bismuth (Bi)
 Bivalent
 Blank determination
 Blank experiment
 Blank test
 Blast furnace
 Bleaching
 Blowpipe
 Blowpipe analysis
 Blowpipe reaction
 Bohr atom
 Boiling point
 Bomb
 Bombardment
 Bond
 Bond angle
 Bond energy
 Bond length
 Borax
 Boric acid
 Boron (B)
 Boron nitride
 Boron phosphate
 Boron trichloride
 Boyle's law
 Brass
 Brin's test
 Brine
 Bromate
 Bromide
 Bromine (Br)
 Bromoacetic acid
 Bromoacetone
 Para-Bromobenzaldehyde
 Bromobenzene
 Ortho-Bromobenzyl cyanide
 Bromoethyl chlorosulfonate
 Bronze

Curiyaha noolaha
 Isbedel wareeg
 Bismut
 Kaaftoon labaale
 Xadidid horaad
 Tijaabo horaad
 Hubsasho horaad
 Foorno
 Faaqid
 Tuubo afuufeed
 Saaqid tuubo afuufeed
 Falgal tuubo afuufeed
 Atamka bohor
 Barta karka
 Haan bireed
 Duqeyn
 Dabar
 Xagal dabar
 Tamar dabar
 Dherer dabar
 Boorakis
 Boorik Asil
 Booron
 Booron naytaraydh
 Booron fosfeyt
 Booron saddex koloraydh
 Xeerka bool
 Baraas
 Hubsashada biriin
 Biyo cusbood
 Boromeyt
 Boromaydh
 Boromiin
 Boromoasitik asiidh
 Boromo asitoon
 Baara-boromobenaaldhihaydh
 Boromobensiin
 Oorto-Boromobensayl saynaydh
 Borometayl kolooro sulfoneyt
 Boroonsi

Brownian motion
 Buffer solution
 Bunsen Burner
 Buoyancy
 Burette
 Burning
 Butane
 Butyl
 Butyric acid
 By product

Dhaqdhaqaaqa Baroonian
 Milanka Joogtaynta
 Laambada Baansen
 Saayn
 Mitimiso
 Guoasho
 Biyuuteyn
 Biyuutayl
 Biyuutayric
 Warqash

(C)

Cadmium (Cd)
 Cadmium acetate
 Cadmium bromide
 Cadmium carbonate
 Cadmium chloride
 Cadmium hydroxide
 Cadmium sulphate
 Caesium (Cs)
 Caffeine
 Calcium
 Calcium carbide
 Calcium carbonate
 Calcium chloride
 Calcium cyanamide
 Calcium cyclamate
 Calcium flouride
 Calcium hydroxide
 Calcium nitrate
 Calcium oxide
 Calcium phosphate
 Calcium sulphate
 Calcium sulphide
 Californium
 Camphor
 Cane sugar
 Capacity

Kaadmiam
 Kaadmiam asiteyt
 Kaadmiam boromaydh
 Kaadmiam kaarbonayt
 Kaadmiam koloraydh
 Kaadmiam haydarogsaydh
 Kaadmiam salfeyt
 Siisiyam
 Kaffiyiin
 Kaalsiyam
 Kaalsiyam karbaydh
 Kaalsiyam kaarbonayt
 Kaalsiyam koloraydh
 Kaalsiyam saynamaydh
 Kaalsiyam saykalameyt
 Kaalsiyam falooraydh
 Kaalsiyam haydarogsaydh
 Kaalsiyam naytareyt
 Kaalsiyam ogsaydh
 Kaalsiyam fosfeyt
 Kaalsiyam salfeyt
 Kaalsiyam salfaydh
 Kalifoorniyam
 Kaafuur
 Sonkor qasab
 Qaad

Capillary tube
 Capillator
 Capric acid
 Caproic acid
 Carbide
 Carbo hydrate
 Carbon
 Carboonation
 Carbon cycle
 Carbon dioxide
 Carbon disulphide
 Carbonic acid
 Carbonium ion
 Carbon monoxide
 Carbon tetra chloride
 Carboxyl group
 Carboxylic acid
 Catalyst
 Catalysis
 Cathode
 Cathode rays
 Cation
 Caustic soda
 Cell
 Cellulose
 Cement
 Centrifugal force
 Centrifuge
 Centripital force
 Chain
 Chain reaction
 Charcoal
 Charge
 Charge-mass ratio
 Charles's law
 Chemical
 Chemical affinity
 Chemical balance
 Chemical bond
 Chemical change

Dhuun taftineed
 Taftineeye
 Kabrik asiidh
 Kabrooyik asiidh
 Karbaydh
 Kaarbohaydareyt
 Kaarboon
 Kaarboonayn
 Meerto kaarboon
 Kaarboon laba ogsaydh
 Kaarboon laba salfaydh
 Kaarboonik asiidh
 Kaarbooniyam aayoon
 Kaarboon hal ogsaydh
 Kaarboon afar koloraydh
 Koox kaarbogsayl
 Kaarbo ogsaylik asiidh
 Kalkaaliye
 Kalkaalid
 Qotin taban
 Falaarah qotin taban
 Aayoon togan
 Koostic soodha
 Unug
 Selluloos
 Shamiito
 Xoog ka xudun
 Weydhaamiye
 Xoog ku xudun
 Silsilad
 Silsilad falgal
 Dhuxul
 Saldanab
 Saami saldanab-cuf
 Xeerka jaarlees
 Kimikeed
 Xiiso kimikeed
 Miisaan kimikeed
 Dabar kimikeed
 Isbedel kimikeed

Chemical compound	Iskudhi's kimikeed
Chemical constitution	Tarkilb kimikeed
Chemical energy	Tamar kimikeed
○ Chemical equation	Isleeg kimikeed
○ Chemical equilibrium	Dheelitiran kimikeed
+ ○ Chemical equivalent	Isudhigan kimikeed
○ Chemical formula	Jid kimikeed
Chemical reaction	Falgal kimikeed
Chemical symbol	Summad kimikeed
Chemisorption	Luuub kimikeed
Chemistry	Kimistari
Chemolysis	Kimolaysis
Chloral	Koloral
Chlorate	Kolorayt
Chloride	Koloraydh
Chlorinate	Koloriinee
○ Chlorine (Cl)	Koloriin
Chlorine Oxide	Koloriin ogsaydh
Chloroacetic acid	Koloro asetik asiidh
Chlorobenzene	Kolorobenzin
Chloroethane	Koloroitayn
Chloroethene	Koloroitilin
Chloroform	Kolorofoom
Chloromethane	Koloromitayn
Chloropropene	Koloroborebiin
Chlorosulphonic acid	Kolorosalfonic Asiidh
Chlorosulphonic acid	Kolorosalfoonik asiidh
Chlorous acid	Koloroos asiidh
Chromate	Koromeyt
○ Chromatography	Midsaawir asafid
Chroma	Koroem
Chromite	Koromayt
○ Chromium (Cr)	Koroomiyaam
Chromium acetyl acetate	Koroomiyaam asitayl asitbooneyt
Chromium ammonium sulphate	Koroomiyaam ammoniyaam sulfayt
Chromium boride	Koroomiyaam booraydh
Chromium carbide	Koroomiyaam karbaydh
Chromium chloride	Koroomiyaam laba ogsaydh
Chromium hexacarbonyl	Koroomiyaam lix karbonyl
Chromium bromide	Koroomiyaam booraydh

Chromous Carbamate	Koroomoos karboneyt
Chromous chloride	Kroomoos koloraydh
Chromous Oxalate	Koromoos ogsuleyt
Circuit	Mareeg
Cis-tran isomerism	Isku dhan-kala dhan isku naanaysnimo
Citric acid	Sitrik asiidh
Classification	Abla' ableyn
Cleaning solution	Milanka nadiifinta
Cleavage	Dilaac
Clip	Qabte
Coagulation	Isku dheg dheg
Coefficient	Horgale
Coke	Kook
Collision	Is-hirdi
Collision theory	Aragtida is-hirdiga
Colloid	Kollaydh
Colloidal solution	Milan kollaydheed
Colorimeter	Kalarimitir
○ Colorimetric analysis	Saafidda kalarimitireed
Column	Joog-u-tax
Combination	Isutag
Combustion	Gubasho
Complete reaction	Falgal dhan
Complex	Murakab
Components	Xubnaha
Composition	Ka samaysan
○ Compound	Iskudhis
Compressibility	Diismid
○ Concentration	Ribnaan
Concept	Fikrad
Condensation	Uumi hoorow
Condenser	Xarfiye
Conductivity	Gudbin
Conductor	Gudbiye
Condy's fluid	Dareeraha kondi
Configuration	Ratibaad
Conical flask	Dhalo toobineed
Coniine	Koniin

Conjugate	Isdhaaf
Conservation	Dhawris
Constant	Madoorseome
Constitution	Ka koobnaan
Constitutional formula	Jidka ka koobnaanta
Contact process	Habka istaabadka
Construction	Kogid
Conversion	U rogid
Cooling curve	Xoodke qahoojinta
Copper (cu)	Kubram
Copper carbonate	Kubram karbonayt
Copper chloride	Kubram koloraydh
Copper nitrate	Kubram naytreyt
Copper oxide	Kubram ogsaydh
Copper sulphate	Kubram saifeyt
Cork	Fur qori
Cork stopper	Qoofal
Corrosive	Leefe
Covalence	Dabar wadaagid
Covalent bond	Dabar wadang
Cracking	Burburin
Cracking process	Habka burburinta
Cresol	Kareesol
Critical temperature	Heerkulka qirinqirka
Crucible	Dhaal
Crust	Oogo
Crystal	Wiriq
Crystal energy	Tamar wiriq
Crystallization	Wiriqayn
Crystalloid	Wiriq-u-eke
Cube	Saddex jiboar
Cupric	Kubrik
Cuprous	Kubroos
Cuprous chloride	Kubroos koloraydh
Curium	Kuuriyam
Current	Qulqul (Maayad)
Curvature	Xoodnaan
Cyanate	Sayneyt
Cyanide	Saynaydh

Dalton's law
 Date
 D.D.T
 Deacon process
 Deactivation
 Deamination
 Decalcification
 Decant
 Decay
 Decomposition
 Defect
 Definite
 Deflagration
 Deform
 Degree
 Dehydrate
 Dehydrating agent
 Dehydration spoon
 Dehydration
 Dehydrogenation
 Deliquesce
 Deliquescent
 Delivery tube
 Demulsification
 Density
 Depoxidation
 Depolymerize
 Depth
 Desiccator
 Desorption
 Detergent
 Deuterium
 Deviation
 Dextrose
 D-glucose
 Diagram
 Dialysis
 Diamon
 Diastase

Xeerka dhaaltoon
 Taariikh
 D.D.T.
 Habka diikon
 Celin kicin
 Amaynsaarid
 Kaalsiyam saarid
 Dharuurid
 Mataatax
 Kalabax
 Iin
 Go'aan
 Holcid falgal
 Qaab doorin
 Derejo
 Oomi
 Oomiye
 Qaadada oomanaynta
 Oomanayn
 Haydarojiin saarid
 Sayax milmid
 Sayax milme
 Xidhiidhiso

 Cufnaan
 Ogsijiin saarid
 Taranfurfur
 Qoto
 Weelqalajin
 Lusqub celin
 Nadiifiye
 Diyuteeriyam
 Leexasho
 Degsitaroos
 D-guluukoos
 Jaantus
 Kollooydh soocid
 Daymoon
 Diaasteys

○ Diatomic	Laba atamle
Dichromate	Laba koromeyt
Didymium	Didaymiyam
Diffraction	Gadaal baah
Diffusion	Siimow
Dilute	Barax
Dimer	Laba ka tarme
Dimorization	Laba ka tarmid
Dipole	Laba cirifle
Dipole moment	Maroojis laba cirifle
Direct current	Qulqul toosan
Direct proportional	Saamiyal quman
○ Disacchride	Laba sakraydh
Discharge	Danab tiran
Dis order	Hab la'
Dispersion	Baahsanaan, Firidhsanaan
Displace	Barabixi
Displacement	Barabixin
○ Dissociation	Kala furan
○ Dissociation constant	Madoorsoomaha kalafuranka
Dissolve	Mil
Dissolution	Militaan
○ Distillation	Xareedayn
Distribution	Qaybsanaan
Distribution coefficient	Weheliyaha qaybsanaanta
Distribution constant	Madoorsoomaha qaybsanaanta
Distribution ratio	Saamiga qaybsanaanta
Divalent	Laba kaaftoonle
Domain	Xero
○ Donor	Deeqe
○ Double bond	Dabar lamaan
Double decomposition	Kalabax lamaan
Dropper	Dhibciye
Drug	Daroogo
Drying agent	Qalajiye
Ductile	Miiqme
Ductility	Miiqnaan
○ Dye	Sibaaq
Dynamic	Dhaynamik
Dysprosium (Dy)	Daysbaroosiyam

Effect	Raad
Efflorescence	Biyo bixin
Efflorescent	Biyo bixiye
Einsteinium (Es)	Aynisteeniyaan
Elasticity	Loodsanaan
Electric charge	Danab saldanab
Electric conductive	Gudbin danab
Electric current	Qulqul danab
Electric field	Badad danab
Electricity	Danab
Electric resistance	Caabi danab
Electro chemical series	Taxa firdiiradanta
Electro chemistry	Kimiatariga danab
Electrode	Qotla
Electrolytic cell	Unug gudbiya-mila
Electrolytic conduction	Gudbin gudbiye-milmo
Electromagnetic radiation	Kaash birlab danab
Electron	Elektron
Electron affinity	Xiiso Elektaroon
Electron configuration	Ratibad elektaroon
Electron negativity	Elektaroonjiidasho
Electron shell	Heer tamar elektaroon
Electron spin	Winiini Elektaroon
Electrovalence	Elektaroonkaaftoomid
Electrovalent bond	Dabar elektaroonkaaftoon
Element	Curiye
Elementary analysis	Saafida fudud
Elevation of boiling point	Foocidda barta karka
Emanation	Bukaac
Emf	Koog danab wade (XDW)
Emission	Bixin
Empirical formula	Naanaysa fudud
Emulsion	Baq
Endothermic	Kulqaate
End point	Barta dhamaadka
Energy	Tamar
Energy conservation	Dhawrista Tamarta
Energy distribution	Qaybsanaanta tamarta
Energy level	Heer Tamar
Enthalpy	Intalbi

Entropy	Intarodbi
Enzyme	Insaym
Epimer	Xigid
Epimerization	Xigidayn
Equation	Isle'eg
Equation of state	Isle'eg weji
Equilibrium	Dheelitiran
Equilibrium constant	Madoorsooma dheelitiran
Equilibrium state	Waji dheelitiran
Equimolecular	Hoolikiyaalo isaakaysal
Equivalence	Isudhigaid
Equivalent	Isu dhigan
Equivalent point	Barta isudhiganka
Equivalent weight	Culays isudhiganka
Eremacousia	Falgaalgaabis
Erythrin	Caseeye
Ester	Ister
Esterification	Islarayn
Ethane	Iteyn
Ethanol	Itanol
Ether	Iter
Ethyl	Itayl
Ethyl alcohol	Itayl akahool
Ethylamine	Itayl amayn
Ethylation	Itaylayn
Ethylene	Itayliin
Euchlorine	Yukoloriin
Eudiometer	Yudocoritir
Europium (Eu)	Yurubiyam
Eutectic mixture	Iskujir kalama-haraan
Eutectic point	Barta kalama-haraanka
Evacuation of air	Madhin hawo
Evaporation	Umubixin
Excitation	Didsanaan
Excited state	Weji didsan
Exclusion principle	Mabda'a ka baxsanaanta
Exothermic	Kul bixiye
Expansion	Fidid
Experiment	Tijaabo
Explosion	Qarax
Exponent	Jipaar

Exposure
Extraction

Ubandhig
Soo saarid

(F)

Factor
Family
Faraday
Fat
Fehling's solution
Fermentation
Fermium (Fm)
Ferric
Ferroso ferric oxide
Ferrous
Figure
Filter
Filterate
Filtration
Filter paper
Fire extinguisher
First order rate
Fischer-Tropsch process
Fission
Fix
Fixation of nitrogen
Fixed air
Fixed oil
Flash
Flash point
Flask
Fluorescence
Floatation
Fluid
Fluoride
Fluorine (F)
Force
Forceps
Formaldehyde

Qodob
Bah
Faaradhay
Dufan
Milanka fehlingi
Khamiirid
Fermiyam
Feerik
Ferrooso feerik ogsaydh
Ferroos
Jasatus
Miire
Miir
Miirid
Warqadda miiridda
Dab damiye
Dhakhso horsiimo kowaad
Habka fijasjer-torobosji
Dhambalan
Xayir
Xayirida Naytarajiin
Hawo xayiran
Saliid xayiran
Big
Bar big
Dhalo
If bidhid
Sabayn
Dareere
Falooraydh
Falooriin
Xoog
Birqaab
Foormaldhihaydh

Formalin
 Formation
 Formic acid
 ○ Formula
 Formula mas
 Formula weight
 Fowler's solution
 Fractional distillation
 Fractionation
 Fractionating column
 / Francium (Fr)
 Free
 ○ Free energy
 Free path
 Free valence
 Freeze-drying
 ○ Freezing point
 Frequence
 Fructose
 ○ Fuel
 Fumes
 Funnel
 Furnace
 Fuse
 Fusion

Foormaliin
 Samays
 Foormik asiidh
 Naanays
 Cuf naanays
 Culays naanays
 Milanka fowler
 Qayb xareedayn
 Qaybayn
 Raar xareedayn
 Faransiyam
 Xor
 Tamar xor ah
 Marin xor ah
 Kaaftoon xor ah
 Qaboojin qalajin
 Barta barafowga
 Rakaad
 Fraktoos
 Shidaal
 Qadiq
 Masaf
 Maraaq
 Iskudhalashan
 Iskudhalaal

(G)

Gadolinium (Gd)
 Gain
 Galactose
 Gallic acid
 Gallium (Ga)
 ○ Gas
 ○ Gas constant
 Gas equation
 ○ Gas laws
 Gas mask
 ○ Gel
 Germanium

Gaadoliiniyam
 Korodsi
 Galaktoos
 Gallik asiidh
 Gaaliyam
 Neef
 Madoorsoomaha neefta
 Isleeg neef
 Xeerarka neefta
 Xiijaab neefeed
 Jel
 Jermaaniyam

- Glass
- Glucose
- Glucoside
- Glycerol
- Glycogen
- Gold (Au)
- Graduated cylinder
- Graduated flask
- Gram-atom
- Gram equivalent
- Graphite
- Gravimetric
- Ground state
- Group

Quraarad
Guluukoos
Guluukosaydh
Galayserool
Galaykojiin
Dahab
Dhululubo cabiran
Dhalo cabiran
Garaam'atom
Garaam isudhigan
Garafayt
Culays-cabir
Weji degan
Urur

(H)

- Haber process
- Hafnium (Hf)
- Haldane apparatus
- Half cell
- Half life
- Half reaction
- Halide
- Halogen
- Halogenation
- Halloid acids
- Hard water
- Heat
- Heat capacity
- Heating curve
- Heat of adsorption
- Heat of combustion
- Heat of crystallization
- Heat of decomposition
- Heat of dilution
- Heat of formation
- Heat of Ionization
- Heat of neutralization
- Heat of reaction

Habka haber
Haaf'niyam
Saabaanka haldeyn
Unug'badh
Cimri badh
Falgaal badh
Halaydh
Halojiin
Halojiinayn
Asiidhyada halleydh
Biyo adag
Kul
Kulqaad
Xoodka kululaynta
Kulka iusuubka
Kulka gubashada
Kulka Wiriqaynta
Kulka kala baxa
Kulka badhxida
Kulka samayska
Kulka Aayanoobidda
Kulka dhexdhexaadinta
Kulka falgaalka

Heat of solution
 Heat of transformation
 Heavy hydrogen
 Heavy metal
 Heavy water
 Helium (He)
 Hemihydrate
 Henry's law
 Heptane
 Heptavalent
 Heptose
 Hess's law
 Wateratoinic
 Hetrogeneuos
 Hexane
 Hexa valent
 Hexose
 Holmium (HO)
 Homogeneous
 Homogeneous Catalyst
 Homogeneous Mixture
 Homogeneous reaction
 Homologous series
 Homopolar bond
 Hybrid
 Hydrate
 Hydrated ion
 Hydrated oxide
 Hydration
 Hydration energy
 Hydride
 Hydrocarbon
 Hydrochloric acid
 Hydrofluoric acid
 Hydrogen (H)
 Hydrogen, active
 Hydrogenate
 Hydrogenated oil
 Hydrogenation
 Hydrogen atom

Kulka milanka
 Kulka isbedelka
 Haydarojiin culus
 Bir culus
 Biyo culus
 Hiiliyam
 Badh haydareyt
 Xeerka Henary
 Hebtayn
 Lixkaafiroonle
 Hebtuus
 Xeerka Hees
 Atamo kala duwanaale
 Kala kaan
 Hagsayn
 Lix kaaftoonle
 Hagsuus
 Hoolmiyam
 Isku kaan
 Kalkaaliye isku kaan ah
 Iskujir isku kaan ah
 Falgal isku kaan ah
 Taxa homologo
 Dabar isku cidhifle
 Iska dhal
 Coksn
 Aayoon cogan
 Ogsaydh cogan
 Cokaneyn
 Tamarata cokaneynta
 Haydaraydh
 Haydarokaarboon
 Haydarokoloorik asiidh
 Haydarofaloorik asiidh
 Haydarojiin
 Haydarojiin firfircoon
 Haydarojiinee
 Saliid haydarojiinaysan
 Haydarojiinayn
 Atamka haydarojiin

Hydrogen bond	Dabar haydarojiin
Hydrogen bromide	Haydarojiin boromaydh
Hydrogen Chloride	Haydarojiin koloraydh
Hydrogen electrode	Dotin Haydrojiin ah
Hydrogen equivalent	Isudhiganka haydarojiin
Hydrogen flouride	Haydarojiin solooraydh
Hydrogen iodide	Haydarojiin Aayodhaydh
Hydrogen ion	Aayoonka Haydarojiin
Hydrogen Peroxide	Haydarojiin Berogsaydh
Hydrogen Sulphide	Haydarojiin saalfaydh
Hydrolysis	Falgai biyood
Hydrolysis constant	Madoorsoomaha falgai biyoodka
Hydronium ion	Aayoonka haydarooniyam
Hydrophile	Biyo-u-xiise
Hydrophobe	Biyo-uma xiise
Hydrophobic colloid	Koolaydh biyo-uma-xiise
Hydrosol	Haydarosool
Hydrosulphuric acid	Haydarosalfiyuurik asiidh
Hydroxide	Haydaro'ogsaydh
Hydroxyl ion	Aayoonka haydaroogsayl
Hygroscopic	Sayaxe
Hybo	Haybo
Hybochlorite	Haybokolorayt
Hybophosphate	Haybofosfeyt
Hybophosphoric acid	Haybofosfoorik asiidh
Hybophosphorous acid	Haybofosforoos asiidh
Hybosulphite	Haybosalfeyt
Hybosulphuric acid	Haybosalfiyuuric asiidh
Hybosulphurous acid	Haybosalfiyuroos asiidh
Hybothesis	Affeef

(I)

Ideal gas	Neef mitaali ah
Ideal gas constant	Madoorsoomaha neefta mitaaliga ah
Idial gas equation	Isleegta neefta mitaaliga ah
Ideal solution	Milan mitaali ah
Ignition	Shidid
Ignition point	Barta shidida
Ignition temperature	Heerkulka shidida

Illumination	Iftiimid
Imbibition	Biyoqaadasho
Imino group	Kooxda amayno
Illustrate	Muuji
Immucible	Ma dhexgale
Impact	Dhacdo
Impure	Saafi ahayn
Impurity	Usar
In active	Ma firfircoone
Inactive gases	Neefaha wahsada
Incandescence	Ifid kul
Incomplete reaction	Falgal aan dhameyn
Incompressible volume	Mug ma diisne
Indicator	Tuse
Indium	Indiyam
Indole	Indool
Induce	Saaq
Induced reaction	Falgal saagan
Induction	Saaqid
Inductor	Saaqe
Inert	Wahsade
Inert gas	Neef wahsata
Inert oxide	Ogeaydh wahsada
Infinite dilution	Bodhax xad la'
Inflammable	Holce
Inhibitor	Jooje
Inhibitor, chemical	Jooje falgal
Inhibitor, oxidation	Jooje ogsidhayn
Initiator	Bilaabe
Inorganic	Organik ma ahe
Inorganic acid	Asiidh orgaanik ma ahe
Inorganic chemistry	Kimistariga orgaanik ma ahe
Inorganic compounds	Iskudhisyada orgaanik ma ahe
Inorganic matter	Maatarka orgaanik ma ahe
Insolubility	Ma milmid
Insoluble	Ma milme
Insoluble salts	Cusbooyinka ma milme
Inspissation	Xarkagid
Insulator	Ma gudbiye

Interface

Inter ionic attraction

Intermediate

Intermediate compound

Intrinsic energy

Inverse

Inversion

Iodate

Iodide

Iodine

Iodoethane

Iodoform

Iodomethane

Ion

Ion activity

Ion antagonist

Ion, complex

Ion concentration

Ion, hydrated

Ion, Hydronium

Ionic

Ionic bond

Ionic bonding

Ionic charge

Ionic compound

Ionic concentration

Ionic crystal

Ionic displacement

Ionic equations

Ionic equilibrium

Ionic Hypotheses

Ionic lattice

Ionic Migration

Ionic mobility

Ionic product

Ionic radius

Ionic Reaction

Ionic saturation

Ionic strength

Ionic substitution

Wajiknien

Isjiidasho aayoonada

Dhexe

Iskudhis dhexe

Tamarta suubeanka

Rogan

Rognaan

Ayodhayt'

Ayodhaydh

Aayodhiin

Aayodhoiteyn

Aayodhomfoom

Aayodhometeyn

Aayon

Firfirocoonaanta Aayoon

Iskasoochorjeed Aayoon

Aayoon murakab

Ribnaanta Aayoon

Aayoon cokan

Aayoon Haydarooniyam

Aayooneed

Dabbar Aayoon

Dabrid Aayooneed

Saldanab Aayooneed

Iskudhis Aayooneed

Ribnaan Aayooneed

Wiriqle Aayooneed

Barabixin Aayooneed

Isle'egyo Aayooneed

Dheelitiran Aayooneed

Afeef Aayooneed

Raso Aayooneed

Hayaamid Aayooneed

Dhaqdhaqaaq Aayooneed

Maxsuul Aayooneed

Gacan Aayooneed

Falgal Aayooneed

Dheregsanaan Aayooneed

Quwad Aayooneed

Qayb 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Ionic Theory

Ionic Valence

Ionization

Ionization coefficient

Ionization constant

Ionization, degree of

Ionization potential

Ionization temperature

Ionize

Ionophoresis

Iridium (Ir)

Iron (Fe)

Irrversible

Irrversible reaction

Isobar

Isobutane

Isocyclic

Isomer

Isomerism

Isothermal

Isotope

Aragtida Aayoonneed

Kaaftoon Aayoonneed

Aayoonayn

Welicajana Aayoonneed

Madoorsoomaha Aayoonaynta

Darajada Aayoonaynta

Haydka Aayoonaynta

Heerkulka Aayoonaynta

Aayoonee

Aayoono guurid

Iridiyam

Xadiid

Magedisme

Falgal ma gedisme

Iskucadaadis

Aysoobiyuuteyn

Aysoosaykalik

Iskunaanays

Iskunaanaynimo

Iskuheerkul

Aysotoob

(K)

Kerosene

Ketene

Ketone

Kindling temperature

Kinetic energy

Kinetic theory

Kipp's apparatus

Kryptol

Krypton (Kr)

K-shell

Gaas

Ketiin

Kiitoon

Heerkulka shidida

Tamar socod

Aragti socod

Saabaanka Kib

Kiriptol

Kiribton

Heertamarta-K

(L)

Labeled

Laboratory

Laboratory equipment

Laboratory technique

Suntan

Shaybaadh

Qalabka shaybaadhka

Tiknikada shaybaadh

Laboratory test

Lactase

Lactate

Lactic acid

Lactose

Lanthanides

Lanthanum (La)

Latent heat

Lattice

Lattice defect

Lattice energy

Laughing gas

Laurate

Lauric acid

Lauryl alcohol

Law

Law of chemical

equilibrium

Law of conservation

energy

Law of conservation of
mass

Law of constant

proportions

Law of definite

composition

Law of mass action

Law of multiple

proportion

Lead (Pb)

Lead acetate

Lead arsenate

Lead carbonate

Lead chamber

Lead chamber process

Lead chromate

Lead dioxide

Lead hydroxide

Lead iodide

Lead monoxide

Hubsashada shaybaadh

Lakteys

Lakteyt

Laktik asiidh

Laktoos

Lantanaydhis

Lantanam

Kul daahsoon

Raso

Iin raso

Tamar raso

Neefta qoslinta

Lawreyt

Lawrik asiidh

Lawrayl alkohool

Xeer

Xeerka dheelitiranka

kiimikada

Xeerka waaridda tamarta

Xeerka waaridda cufka

Xeerka madoorsoomaha

saamiyada

Xeerka saamiyada go'an

Xeerka fal cuf

Xeerka saamigaalka dhufaan

Balambam

Balambam asiteyt

Balambam arsineyt

Balambam karboneyt

Qolka balambam

habka qolka balambam

Balambam koromeyt

Balambam laba ogsaydh

Balambam haydarogsaydh

Balambam Aayodhmaydh

Balambam halogsaydh

Lead nitrate
 Lead peroxide
 Lead sulphate
 Lead sulphide
 Leakage
 Leblance process
 Le chatelier Principle
 Left hand rule
 Levigation
 Lewisite
 Lewis's theory
 Life time
 Lift
 Light
 Light alloy
 Light metals
 Light meter
 Light Oil
 Lime
 Limestone
 Lime water
 Limited
 Linear
 Linear accelerator
 Linear molecule
 Linear polymer
 Line spectrum
 Linkage
 Liquid
 Liquid air
 Liquid ammonia
 Liquid crystal
 Liquid oxygen
 Liquid paraffin
 Liquid phase
 Liquid state
 Lithium (Li)
 Lithium bromide
 Lithium carbonate
 Lithium chloride

Balambam maytareyt
 Balambam berogsadh
 Balambam sa'feyt
 Balambam sa'faydh
 Habid
 Habka leblanki
 Mabda' lii Jartiliyeer
 Xeerka gacanta bidixda
 Kala dejin
 Lewisayt
 Aragtida Leewis
 Cimri
 Hinji
 Ileys, fudud
 Birdhafa fudud
 Biraha fufud
 Ileys beeg
 Saliid fudud
 Nuurad
 Didib
 Biyo nuuradeed
 Xadidan
 Toosan
 Toos u karaariye
 Moolikiyuul toosan
 Tarme toosan
 Jeegaan xariiqeed
 Xidhiidhin
 Hoor
 Hawo hoor
 Ammooniva hoor
 Wiriqle hoor
 Ogsajiin hoor
 Baarafiin hoor
 Weji hoor
 Weji hoor
 Liitiyam
 Liitiyam boromaydh
 Liitiyam Kaarboneyt
 Liitiyam koloraydh

Lithium fluoride
 Lithium hydride
 Lithium hydroxide
 Lithium nitrate
 Lithium oxide
 Lithium peroxide
 Lithium salicylate
 Lithium sealearate
 Litmus
 Litmus paper
 Load
 Local element
 Logic
 Longitudinal
 Lubrication
 Luminance
 Luminescence
 Luminosity
 Luminous energy

Liitiyam falooraydh
 Liitiyam haydaraydh
 Liitiyam haydaroggsaydh
 Liitiyam naytareyt
 Liitiyam ogsaydh
 Liitiyam beroggsaydh
 Liitiyam salisayleyt
 Liitiyam sa'liireyt
 Litmas
 Warqad litmas
 Rar
 Curiye maxali
 Maangal
 Dhereran
 Xaydhayn
 If
 Iftiin
 Ifid
 Tamar ifideed

(M)

Macro analysis
 Macro molecule
 Magnesia
 Magnesite
 Magnesium (Mg)
 Magnesium ammonium
 phosphate
 Magnesium bicarbonate
 Magnesium carbonate
 Magnesium chloride
 Magnesium fluoride
 Magnesium hydroxide
 Magnesium oxide
 Magnesium peroxide
 Magnesium silicate
 Magnesium sulphate
 Magnet
 Magnet field

Saafid weyn
 Moolikiyuul weyne
 Magnesiya
 Magnesayt
 Magniisiyam
 Magniisiyam ammooniya
 fosfeyt
 Magniisiyam baykaarboneyt
 Magniisiyam kaarboneyt
 Magniisiyam koloraydh
 Magniisiyam folooraydh
 Magniisiyam haydaroggsaydh
 Magniisiyam ogsaydh
 Magniisiyam beroggsaydh
 Magniisiyam silikeyt
 Magniisiyam sa'feyt
 Birlab
 Badad birlabeed

Magnetic moment
 Magnetic quantum number
 Magnetic susceptibility
 Magnetism
 Magnetization
 Magnitude
 Malic acid
 Malleable
 Malonic acid
 Maltase
 Maltose
 Manganese (Mr)
 Manganese carbonate
 Manganese chloride
 Manganese dioxide
 Manganese heptoxide
 Manometer
 Mass
 Mass action, law of
 Mass concentration
 Mass defect
 Mass energy
 Mass number
 Mass spectrometer
 Matter
 Maximum valence
 Maxwellian distribution
 velocity
 Mean free path
 Measure
 Mechanism
 Mega
 Melt
 Melting
 Melting point
 Melting point curve
 Menthane
 Menthol
 Mercuric acetate
 Mercuric chloride

Maroojis birlabeed
 Tiro kuwaantum birlabeed
 Nuglaan birlabeed
 Birlabnimo
 Birlabeyn
 Laxaad
 Maalik asiidh
 Lawaaxsame
 Maloonik asiidh
 Malteys
 Maltoos
 Maanganiis
 Maanganiis carboneyt
 Maanganiis Koloraydh
 Maanganiis laba ogsaydh
 Maanganiis todoboogsaydh
 Maanomitiir
 Cuf
 Xeerka fal cuf
 Ribnaan cuf
 Iin cuf
 Tamar cuf
 Tiro cuf
 Jeegaanbeeg cuf
 Maatar
 Kaaftoonka ugu weyn
 Filiqsanaanta keynaanka
 Maksiiweel
 Ceceliska marin banaan
 Cabir
 Talaabooyin
 Meeega
 Dhalaali
 Dhalaalin
 Barta dhalaalka
 Xoodka barta dhalaalka
 Menteyn
 Mentool
 Meerkiyuuduk asiteyt
 Meerkiyuurik koloraydh

Mercuric compounds	Iskudhisiyada Meerkiiyuurik
Mercuric cynide	Meerkiiyuurik saynaydh
Mercuric iodide	Meerkiiyuurik aayodhaydh
Mercuric oxide	Meerkiiyuurik ogsaydh
Mercuric sulphate	Meerkiiyuurik salfeyt
Mercuric sulphide	Meerkiiyuurik salfaydh
Mercuric thiocynate	Meerkiiyuurik taayosayneyt
Mercurous chloride	Meerkiiyuuroos koloraydh
Mercurous sulphate	Meerkiiyuuroos salfeyt
Mercury	Meerkiiyuuri
Mercury cathode	Qotin tabanaha meerkiiyuuri
Mercury cell	Unuga meerkiiyuuri
Meson	Meeson
Metal	Bir
Metallic	Bireed
Metallic bond	Dabar bireed
Metallic conductor	Gudbiye bireed
Metallic element	Curiye bireed
Metalloid	Bir-u-eke
Methane	Miteyn
Methane carboxylic acid	Miteyn kaarboogsilik asiidh
Methane fermentation	Khamiirida miteyn
Methane sulphuric acid	Miteyn salfuyuurik asiidh
Methanol	Mitanool
Methine	mitayn
Method	Dariiqo
Method of analysis	Dariiqada saafidda
Methyl	Mitayl
Methyl acetate	Mitayl asiteyt
Methyl acetophenone	Mitayl asitofinoon
Methyl alcohol	Mitayl alkoool
Methyl benzoate	Mitayl bensoeyt
Methyl bromide	Mitayl boromaydh
Methyl chloride	Mitayl koloraydh
Methyl cyanide	Mitayl saynaydh
Methylene	Mitayliin
Methylene chloride	Mitayliin koloraydh
Methyl ether	Mitayl iter
Methyl ethyl ether	Mitayl itayl iter
Methyl ethyl ketone	Mitayl itayl kiitoon

Methyl formate
 Methyl phenyl ether
 Methyl sodium
 Methyl Sulphate
 Micron
 Microscopic state
 Microwaves
 Migration
 Mineral
 Mixible
 Mixed gas
 Mixer
 Mixture
 Mobile hydrogen
 Model
 Moderator
 Modulus
 Mol
 Molal
 Molal solution
 Molality
 Molarity
 Mole = mol
 Molecular
 Molecular concentration
 Molecular formula
 Molecular orbit
 Molecular spectra
 Molecule
 Molybdenum (Mo)
 Moment
 Momentum
 Monochromatic radiation
 Monolayer
 Monomer
 Monovalent
 Monoxide
 Motion
 Movement

Mitayl foormeyt
 Mitayl finayl iter
 Mitayl naytariyam
 Mitayl saifyt
 Maykroon
 Xaalad maykroskoobikeed
 Hirar yarayaal
 Hayaamid
 Macdan
 Qasmikara
 Neef iskuqasan
 Qase
 Iskujir
 Haydarojiin dhaqdhaqaaqsan
 Moodeel
 Soo gaabshe, dejiye
 Qiime sugan
 Mool
 Moolal
 Milan moolal
 Moolalnaa
 Moolarnaan
 Mool
 Iskudhis moolikiyuuleed
 Ribnaan moolikiyuuleed
 Naanays moolikiyuuleed
 Meeris moolikiyuuleed
 Jeegaan moolikiyuuleed
 Moolikiyuul
 Moolibidinam
 Maroojis
 Daafad
 Kaah hirkeliyaale
 Lakab keliyaale
 Meerkeeliyaale
 Kaaftoon keliyaale
 Halogsaydh
 Dhaqaaq
 Dhaqdhaqaaq

Nano	Naano
Naphthalene	Naftaliin
Naphthalene disulphonic acid	Naftaliin laba salfoonik asiidh
Naphthalic acid	Naftaaliik asiidh
Naphthoic acid	Naftoo'ik asiidh
Naphthol	Naftol
Naphthyl	Naftayl
Naphthylamine	Naftayl amayn
Nascent	Cursan
○ Nascent hydrogen	Haydarojiin cursan
Nascent state	Weji cursan
Native	Khaalis
Native metal	Bir khaalis
Natural	Dabiici
Natural gas	Neef dabiici
Nature	Dabeecad
Negative	Taban
Negative charge	Saldanab taban
Neodymium (Nd)	Niyodaymiyam
Neon (Ne)	Niyoon
Neopentane	Niyobenteyn
Neptunium	Nebtuuniyam
Nerst weight	Isle'egta neeras
Net weight	Culeys saafi ah
Neutral	Dhexdhexaad
○ Neutralization	Dhexdhexaadin
Neutral solution	Milan dhexdhexaad
Neutron	Niyuutaroon
○ Nickel (Ni)	Nikal
Nickle ammonium sulphate	Nikal ammooniya salfeyt
Nickel carbonate	Nikal karboneyt
Nickel carbonyl	Nikal karbonayl
Nickel chloride	Nikal koloraydh
Nickel formate	Nikal formeyt
Nickel nitrate	Nikal naytreyt
Nickelous hydroxide	Nikallog Haydarogsaydh
Nickeloxide	Nikal ogsaydh
Nickel sulphate	Nikal salfeyt

Niobium (Nb)	Niyooobiyaam
Nitrate	Naytareeyt
Nitration	Naytareeyt
Nitration process	Habka-naytaraynto
Nitric acid	Natanik asiidh
Nitric anhydride	Naytarik anhaydaraydh
Nitric oxide	Naytarik ogsaydh
Nitride	Naytaraydh
Nitrite	Naytarayt
Nitroamine	Naytaroomayn
Nitrobenzene	Naytarobensiin
Nitrobenzionic acid	Naytarobensoonik asiish
Nitroethane	Naytaro iteyn
Nitrogen (N)	Naytarojiin
Nitrogen cycle	Meertada naytarojiin
Nitrogen dioxide	Naytarojiin laba ogsaydh
Nitro methane	Naytaromiteyn
Nitro naphthalene	Naytaro naftaliin
Nitrophenol	Naytarofineol
Nitroso group	Kooxda naytarocan
Nitrotoluene	Naytarotooluwiiin
Nitrous oxide	Naytarooos ogsaydh
Nobelium (No)	Noobeeliyam
Noble gas	Neefta wahsata
Nomenclature	Magacaabid
Non conductor	Ma-gudbiye
Non electrolyte	Ma-gudbiyemilme
Non metal	Birma-ahe
Non polar bond	Dabar cirif laawe
Non radio active	Ma-kaahfale
Nonyl alcohol	N-noonayl alkoohool
Normal	Caadi
Normal boiling point	Barta karka caadiga ah
Normality	Caadinimo
Normal solution	Milan caadi ah
Normal temperature	Heerkul caadi ah
Normal pressure	Cadaadis caadi ah
Normal valence	Kasftoon caadi ah
Nuclear	Bu'eed
Nuclear charge	Saldanab bu'eed

Nuclear Chemistry
 Nuclear energy
 Nuclear fission
 Nuclear reaction
 Nuclear size
 Nuclear structure
 Nucleus

Kimistari bu'eed
 Tamar bu'eed
 Dhambalan bu'eed
 Falgal bu'eed
 Jimidh bu'eed
 Dhismo bu'eed
 Bu'

(0)

Observation
 Occlusion
 Occurrence
 Octadecane
 Octane
 Octavalent
 Octet
 Octyle
 Octyl alcohol
 Oil
 Oleic acid
 Oleum
 Opaque
 Optical activity
 Optical Isomerism
 Optically negative
 Optical path
 Optical rotation
 Optical spectrum
 Orbital
 Ore
 Order of reaction
 Organic
 Organic acid
 Organic chemistry
 Orthogonal
 Oscilloscope
 Osmium (Os)
 Osmium tetroxide
 Oxalic acid

Fiirsasho
 Teedid
 Helitaan
 Oktadhikeyn
 Okteyn
 Sideed kaaftoonle
 Oktet
 Oktayl
 Oktayl alkool
 Saliid
 Oliyiik asiidh
 Oliyam
 Ileys magudbiye
 Hawl obtikeed
 Iskunaanaysnimada obtikeed
 Obtikaal ahaan taban
 Marin obtikaad
 Wareegga obtikeed
 Jeegaan obtikeed
 Meeris
 Bir cayrin
 Horsimo falgal
 Oorgaanik
 Asiidh oorgaanik
 Kimistariga Oorgaaniga ah
 Qotome
 Walhad tuse
 Osmiyam
 Osmiyam afar ogsaydh
 Ogsaalik asiidh

- Oxamide
-) Oxidation
- Oxidation potential
- Oxidation reaction
- ⊗ Oxidation state
- Oxide
- ⊗ Oxidizing agent
- ⊗ Oxygen
- Ozone
- Ozonizer

- Ogsaamaydh
- Ogsidhayn
- Kayd ogsidhayn
- Falgal ogsidhayn
- Weji ogsidhayn
- Ogsaydh
- Ogsidheeye
- Ogsajiin
- Osoon
- Osooneeye

(P)

- Pakin
- Paired electron
- Palladium (Pd)
- Palladium chloride
- Palmitic acid
- Paraffin
- Parameter
- Partial decomposition
- Partial pressure
- Partial reaction
- Partial valence
- Particle
- Pauli's exclusion
- principal
- Pentane
- Pentavalent
- Pentene
- Pentose
- Pentoxide
- Pentyle
- Pepsin
- Peptization
- Per
- Perchlorate
- Perfect gas
- Peroid
- Periodic

- Cabbeyn
- Elektaroon lamman
- Balaadiyam
- Bailladiyam koloraydh
- Balmitik asiidh
- Baaraifiin
- Baaraamitir
- Kalabax qaybeed
- Cadaadis qaybeed
- Falgal qaybeed
- Kaaftoon qaybeed
- Saxar
- Mabda'a ka baxsanaanta
- Bawli
- Benteyn
- Shan kaaftoonie
- Bentiin
- Bentoos
- Shan ogsaydh
- Bentayl
- Bebsin
- Kollaydhayn
- Ber
- Ber Koloraydh
- Neef mitaali ah
- Kal
- Kalgal

Periodic law	Xeerka kaigalka
Periodic table	Tusaha kaigalka
Permanent	Joogto, waare
Permeability	Habid
Permeable	Habe
Pestle and mortar	Tib iyo mooye
Petroleum	Betrooliyam
Phase	Weji
Phase change	Isbedel weji
Phase equilibrium	Dheellitiran weji
PH determination	Xadiditaanka PH
Phenol	Finool
Phenyl	Finayl
Phenyl acetaldehyde	Finayl asital dhihaydh
Phenyl acetate	Finayl asiteyt
Phenyl ethyl alcohol	Finayl itayl alkohool
Phenyl phenol	Finayl finool
PH meter	PH mitir
Phosphate	Fosfeyt
Phosphide	Fosfaydh
Phosphoric acid	Fosfoorik asiidh
Phosphorus (P)	Fosforas
Phosphorus pentachloride	Fosforas shan koloraydh
Photo cell	Unug Fotoo
Photo chemical	
decomposition	Kalabaxa footo kiimikaad
Photo conductor	Footo gudbiye
Photo electric	Footo danab
Photo meter	Footo beeg
Physical	Duleed
Physical change	Isbedel duleed
Physical chemistry	Kimistariga duleed
Physical properties	Astaamaha duleed
Pi bond	Dabarka Bay
Pipette	Muuge
Piston	Cabduhiye
Pitch	Danan
Plane	Salax
Plane polarized light	Salax ileys cirifaysan
Plane of symmetry	Salax wanqaran

Plank constant	Madoorseootaha Balaank
Plastic	Casg
Point	Bar
Poison	Sun
Polar bond	Dabar Cirifle
Polarimeter	Cirifow baag
Polarizable	Cirifooba
Polarizability	Cirifoobaa
Polarization	Cirifayn
Polarizer	Cirifeeyo
Polar molecule	Moolkiyaylka cirifle
Pole	Ciri
Polonium (Po)	Bolconiyaa
Polymer	Taraan-Bad
Polymerization	Tarwid
Poly valent	Kaaftoon togan
Porcelain	Shiine
Porcelain clay	Dhoobo shiine
Porcelain crucible	Dhaal shiine
Porcelain evaporation dish	Saxanka umubixinta shiine
Porcellant mortar	Kal shiine
Pore	Dalool
Positive	Togan
Positive charge	Saldanab togan
Positive electron	Elektaroon togan
Positive ray	Kaah togan
Positive valence	Kaaftoon togan
Positron	Boositaroon
Potassium (K)	Kaaliyam
Potassium acetate	Kaaliyam asiteyt
Potassium aluminate	Kaaliyam aluumineyt
Potassium aluminium sulphate	Kaaliyam aluuminilyam saifeyt
Potassium bicarbonate	Kaaliyam bay kaarbonayt
Potassium bisulphate	Kaaliyam bay saifeyt
Potassium bitartrate	Kaaliyam bay taureyt
Potassium bromate	Kaaliyam boromeyt
Potassium bromide	Kaaliyam boromaydh
Potassium carbonate	Kaaliyam kaarbonayt

Potassium chlorate	Kaaliyam koloreyt
Potassium chloride	Kaaliyam koloraydh
Potassium chromate	Kaaliyam koromeyt
Potassium cyanide	Kaaliyam saynaydh
Potassium dichromate	Kaaliyam laba koromeyt
Potassium ferrieyanide	Kaaliyam feeri saynavdh
Potassium ferrocyanide	Kaaliyam ferro saynaydh
Potassium fluoride	Kaaliyam folooraydh
Potassium hydroxide	Kaaliyam haydarogsaydh
Potassium hypochlorate	Kaaliyam haybokoloreyt
Potassium iodate	Kaaliyam aayodeyt
Potassium iodide	Kaaliyam aayodhaydh
Potassium manganate	Kaaliyam manganeyt
Potassium nitrate	Kaaliyam naytareyt
Potassium nitrite	Kaaliyam naytarayt
Potassium oxalate	Kaaliyam ogsaleyt
Potassium oxide	Kaaliyam ogaaydh
Potassium perchlorate	Kaaliyam berkoloreyt
Potassium permanganate	Kaaliyam bermanganeyt
Potassium peroxide	Kaaliyam berogsaydh
Potassium silicate	Kaaliyam silikeyt
Potassium sulphate	Kaaliyam salfeyt
Potassium sulphide	Kaaliyam salfaydh
Potassium sulphite	Kaaliyam aalfayt
Potassium tatarate	Kaaliyam taatareyt
Potassium thiocyanate	Kaaliyam taayosayneyt
Potential	Kaydsan
Potential difference	Faraq kayd
Potentiometer	Kaydbeeg
Potentiometric analysis	Saafid kaydbeegeed
Powdering	Budeyn
Power	Awood
Precipitant	Ruushiyoobe
Precipitate	Ruushi
Precipitation	Ruushiyaayn
Precision	Jaango'
Predict	Saadaali
Perliminary test	Hubsasho tabaabushaysi
Preparation	Diyaarin
Pressure	Gadaadis

Primary	Asaasi
Principle	Mabda'
Principle of indeter- minance	Xeerka hubid la'aanta
Procedure	Dariiqo
Process	Hab
Product	Maxsuul
Promethium (Pm)	Baromentiyam
Propagation	Baahid
Propane	Barobeyn
Propene	Barobiin
Propene oxide	Barobiin ogsaydh
Property	Astaan
Propyl	Barobayl
Propyl acetate	Barobayl asiteyt
Propyl alcohol	Barobayl alkohool
Protium (H)	Barotiyam
○ Proton	Barotoon
Proton acceptor	Barotoon qaate
Proton donor	Barotoon bixiye
Proton magnetic resonance	Iskudubadhaca birlabeed ee barotoonka
Prove	Caddee
Pure	Saafi
Pyrene	Bayriin

Quadrिमolecular	Afar-moolikiyuule
Quadrivalent	Afar kaaftoonle
Qualitative	Tayonimo
Qualitative analysis	Tayo saafid
Qualitative test	Tayo hubsasho
Quantitative	Xaddinimo
Quantitative analysis	Xaddi saafid
Quantity Determination	Xadidida Xadiga
Quantum efficiency	Karti kuwaantum
Quantum number	Tiro kuwaantum
Quantum number, Magnetic	Tiro kuwaantum birlabeed
Quantum number, Principal	Tiro kuwaantum mabda'eed
Quantum number, secondary	Tiro kuwaantum sare
Quantum number, spin	Tiro kuwaantum winiini
Quick burning composition	Samayska dhakhsaha u gubta
Quinine	Kiniin
Quintescence	Khuuqasa

(R)

Rack	Shakad
Radical	Xidiidshe
Radio	Raadiyoo
Radio actinium	Raadiyoo aktiniyam
Radio active	Kashfale

Radio active elements	Curiye kaahi-fale
Radio active family	Bahda kaahfale
Radio activity	Kaah falid
Radium (Ra)	Raadiyoom
Radium Salts	Cusbooyinka raadiyoor
Radius	Gacan
Radon (Rn)	Raadon
Raffinose	Raafinoos
Random	Mulaaq
Raoult's law	Xeerka Raaulti
Rare	Naadir
Rare gas	Neefnaadir
Rare metal	Bir naadir
Rate	Dhakhsaha
Rate of combustion	Dhakhsaha gubaashada
Rate of oxidation	Dhakhsaha ogsidhaynta
Rate of reaction	Dhakhsaha falgalka
Rayon	Raayon
Reactant	Falgale
Reaction	Falgal
Reaction chain	Silsilad falgal
Reaction, Direct	Falgal toosan
Reaction energy	Tamar falgal
Reaction mechanism	Talaabooyinka falgalka
Reaction order	Horsfimo falgal
Reaction products	Maxsuulo falgal
Reagent	Falgalkeena
Receiver	Qaabile
Recombination	Dib isugutegitaan
Recombination coefficient	Horgalaha dib isugutegitaan
Recrystallization	Dib u wiriqayn
Rectifier	Oumiye
Reducing agent	Yareeye
Reduction	Yarayn
Reduction potential	Kaydyarayn
Refining	Safayn
Reflux	Noqod
Reforming	Dib-u-samayn
Regeneration of electrolyte	Cusboonaysiin gudbiye Milme

Relative	Isu eegid
Relative equivalent	Isu dhigan isu eegid
Reinin	Reinin
Re oxidation	Dib u ogaidhaya
Replacement	Barabixin
Repe process	Habka Rehbe
Residue	Hadhac
Resistance	Caabi
Resolution	Dib u milan
Resonance	Iskudubadhac
Rescreinol	Risooratnooi
Respiration, aerobic	Neefsasho hawad
Resultant	Gaashaanbuurayn
Retarder	Dib-u-dhige
Retort	Retorto
Reverse reaction	Falgal gedis
Reversible reaction	Falgal gediemikara
Rhenium (Rc)	Rinyum
Rhodamine	Roodamiin
Rhodium (Rh)	Roodiyyum
Ribbon	Delilg
Rigid	Qalafsan
Ring	Ciraan
Ring compound	Iskudhiyo giraansan
Rochelle salt	Qaetada rooshii
Rocket fuel	Shidaal sawaariikh
Rod, stirring	Qase
Rotation	Wareeg
Rotarion, specific	Wareeg noocad
Round (bottomed) flask	Dhalo gun buur
Rubber	Rabbadh
Rubber, natural	Rabbadh dabiici
Rubber, synthetic	Rabbadh la sameeyey
Rust	Daxal
Rustling	Daxalaysi
Ruthenium (Ru)	Rutiiniyyum

Saccharin	Sukariin
Sal ammoniac	Cusbo ammooniyeed
Salicylic acid	Asiidh saalisayliik
Salifyl	Cusbee
○ Salt	Cusbo
Salt, Common	Milix
Salting out	Cusbo ka saarid
Samarium (Sm)	Samaariyuum
○ Saponification	Saabuunayn
Saponification number	Tiro saabuunayn
○ Saturated	Dheregsan
Saturation	Dheregsanaan
Saturant	Dhergiye
Scale	Miisaan
Scandium (Sc)	Iskaandiyuum
Scheele's green	Cagaarka shiil
Schweitzer reagent	Falgalka shiweytsar
Scientific method	Dariiqo sayniseed
Scattering	Firdhin
Secondry smyl alcohol	Amayl alkoolka sare
Secondry Ionization	Ayoon obidda sare
Sedimentation	Dejin
Selective absorption	Nuugid xulasho
Selective extraction	Soo saarid xulasho
Selective solvent	Milme xulasho
Selectivity	Xulitaan
Selenium (Se)	Seleniyuum
Semi conductor	Badh gudbiye
Semi polar bond	Badh dabar cirifle
Sensitive	Nugul
Sensitivity	Nuglaan
Series	Tax
Serpek process	Habja Serbek
Shared electrons	Elektaroon wadaagsan
Shell	Heertamar
Side chain	Silsilad dhinac
Side reaction	Falgal dhinac
Seimens gas- Producer gas	Neefta siimens (Neefta dhaliyat
Silica	Silika
Silica gel	jel silika

○ Silicate	Silikeyt
Silicon carbide	Silikoon kaarbaydh
Silk	Xariir
Silk, artificial-rayon	Xariir la sameeyey
○ Silver (Ag)	Arjantam
Silver bromide	Arjantam boromaydh
Silver chloride	Arjantam koloraydh
Silver halide	Arjantam haylaydh
Silver nitrate	Arjantam naytareyt
Simple distillation	Xareedayn sahlan
Simple sugar (Monosuchrides)	Sonkorsahlan (Sonkor kowaad)
Singal bond	Dabar keliyaale
Single electrode potential kayd	qotin keliyaale
Size	Xajmi
Slow-burning powder	Budu gubasho-gaabta
Smalt	Ismaalti (Dhalo bu'uug)
○ Soap	Saabuun
Soap, hard-sodium soap	Saabuunta adag-saabuunta
	Soodiyum
Soap, soft-potassium soap	Saabuunta jilicsan-saabuunta
	Kaaliyam
Soda	Sooda
Soda ash	Danbaska sooda
Soda-lime	Sooda laym
Soda, washing	Soda dhacidda
Sodium (Na)	Naatariyar
Sodium bicarbonate	Naatariyam baykaarboneyt
○ Sodium chloride	Naatariyam koloraydh
Sodium hydroxide	Naatariyam haydarooqsaydh
Sodium hyposulphite	Naatariyam haybosalfayt
Sodium nitrate	Naatariyam naytareyt
Sodium peroxide	Naatariyam berogaaydh
Sodium potassium tartarate	Naatariyam kaaliyam tartareyt
Sodium silicate-water glass	Naatariyam silikeyt
Sodium sulphate	Naatariyam salfeyt
Sodium thiosulphate	Naatariyam taayosalfeyt
Softener	Jilciye
Soft soap (Potassium soap)	Saabuunta jilicsan
Sol	Sool
Solid	Adke
Solid state chemistry	Kimistariga weji adke

Solubility	Milmid
Soluble oil	Saliid milanta
○ Solute	Milme
○ Solution	Milan
Solution, colloidal	Milan kollaydheed
○ Solvent	Mile
Space	Dululaati
Space lattice	Dululaati raso
Spatulla	Qaado
Specific gravity	Cufisjiidad gaareed
Specific heat	Kulqaad
Specific volume	Mug gaareed
○ Spectroscopy	Jeegaan barasho
Spectrum	Jeegaan
Spontaneous combustion	Iskagubasho
Stable	Degan
Stand	Taageere
Standard	Baegaal
Starch	Istaarji
State	Weji, xaalad
Steam	Bukhaar
Stearate	Istifireyt
Stearic acid	Istifirik asiidh
Stereo chemistry	Isteeriyo kimistari
Stibium-antimony (Sb)	Istiibiyam
Stirrer	Qase
○ Stoichiometry	Istoykimistari
Storage	Kaydin
Stress	Xoog qaab doorshe
Strontium (Sr)	Istaroontiyam
Strontium acetate	Istrontiyam asiteyt
Structure	Dhis, dhismo
Structural formula	Dhis naanays moolikiyuul
Styrene	Istayriin
○ Sublimation	Adke uumiyo obo
Substance	Walax
Substituent	Brobixiye

Substitution
 Substitution reaction
 Subscript
 Sucrose
 Sugar
 Sulfate
 Sulfar (S)
 Sulfuric acid
 Super alkali
 Super alloy
 Super conductivity
 Supernant
 Superoxide
 Super saturation
 Surface
 Surface chemistry
 Surface tension
 Suspension
 Symmetry
 Synthesis
 System

Barobixin
 Balgal barobixin
 Hoosgale
 Sukrows
 Sonkor
 Salfeyt
 Salfar
 Salfiyuurik asiidh
 Alkaali sare
 Hrdhaf sare
 Gudbin sare
 Xayaabo
 Ogsaydh sare
 Dhereg dhaaf
 Dul
 Kimistari duleed
 Xoog duleed
 Heehaab
 Wanqaran
 Samayn
 Hab

(T)

Tantalum (Ta)
 Tantalum chlorid
 Tantalum oxide
 Tear gas
 Technetium (Tc)
 Technic, technique
 Tellurium (Te)
 Temperature
 Temperature, Ignition
 Temporary
 Terbium (Tb)
 Ternary compound
 Tertiary Alcohol
 Test
 Test tube
 Tetragonal

Tantalam
 Tantalam koloraydh
 Tantalam ogsaydh
 Neefta ilmada
 Tekneetiyam
 Tab
 Telluuriyam
 Heerkul
 Heerkul bidhin
 Ku meelgaar
 Teerbiyam
 Iskudhin saddex-curiyaale
 Alkohoolka saddexaad
 Hubsasho
 Dhuun hubsasho
 A' argeesle

Tetrahedral
Tetravalent
Tetrose
Thallium (Tl)
Theorern
Theory
Thermal decomposition

○Thermochemistry
Thermodynamics
Thermolysis
Thermometer
Thorium (Th)
Titaannium (Ti)
Titration
Toluene
Tongs
Trace
Trans
Transistor
Transition elements
Transition temperature
Triple bond
Triple point
Tripod
Turbid
Turbidity

Afarwajiile
Kaaftoon Afarile
Tetroos
Taaliyam
Aragtiin
Aragtiin
Kul-kalabax
Teermokimistari
Teermodaynamikis
Kul kala jab
Teermoomitir
Tooriyam
Titaaniyam
Mitimis
Toluiin
Hrqaab
Qadar yar
Kaladhan
Tabiye
Curiyayaasha kalaguurka
Heerkulka kalaguurka
Dabar saddexan
Barta saddexleyda
Dhardhaar
Ciiro
Ciirroobid

(U)

Ultraviolet
Unavailable energy
Unbalanced
Uncertainty principle
Universe
Unique
Unsaturated
Unstable
Uranium (U)
Urea

Oltafiiyoolet
Tamar aan la heli karin
Dheelisan
Xeerka hubid la'aanta
Uun
Naadir
Ma dheregsane
Ma degane
Yuraaniyam
Yuuriya

Vacuum	Nadhan
Valence	Kaaftoon
Valence electron	Elektaroon kaaftoon
Vanadium (V)	Mraadiyam
Vander waals' forces	Xoogaga fanderwaalis
Vapour	Uumi
Vapour pressure	Cadaadis uumi
Viscosity	Ishaysasho
Vital force	Xoognololeed
Volatile	Hde
Volt	Foolti
Voltmeter	Fooltibeeq
Volume	Mug
Volumetric analysis	Mug saafid

(W)

Washing soda	Sodada maydhida
Water	Biyo
Water gas	Neef biyood
Water glass	Quraarad biyood
Water, hard	Biyo adag
Water of crystallization	Biyo wiriqayn
Water pollution	Biyo dharabeyn
Water purification	Biyo safayn
Water-soluble oil	Saliid biyo ku milanta
Water softening	Biyo fududayn
Water vapour	Uumi biyood
Wax	Koolo
Weight, molecular	Culays moolikiyuul
Weldon process	Habka weldon
Wet	Qoyan
Wettability	Qoyaan karid
Whale oil	Saliid nibiri
White lead	Blambam cad
White metal	Hir cad
Wolfram-Tungsten	Woolfarsu
Wood alcohol	Alkola qori
Work	Shaqo

Xanthate
 Xanthic acid
 Xanthine
 Xenon
 Xenon compounds
 Xenul
 X-radiation
 Xylene
 Meta-Xylene
 Ortho-Xylene
 Para-Xylene
 Xyleneol

Santeyt
 Asiidh santik
 Santayn
 Siinon
 Iakudhiyada siinon
 Siinayl
 Kaahfalida-X
 Sayliin
 Meeta-sayliin
 Oorto-sayliin
 Baara-sayliin
 Saylenool

(Y)

Yast
 Ytterbium (Yb)
 Yttrium (Y)

Yiist
 Yuterbiyam
 Yutriyam

(Z)

Zeolite
 Zeolite Process
 Zinc
 Zincate
 Zirconium (Zr)

Siyolayt
 Habka siyolayt
 Sinki
 Sinkayt
 Sirkooniya